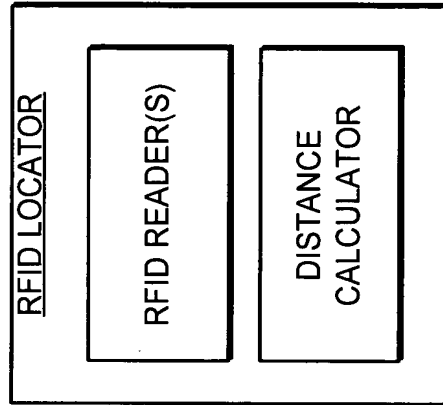


100

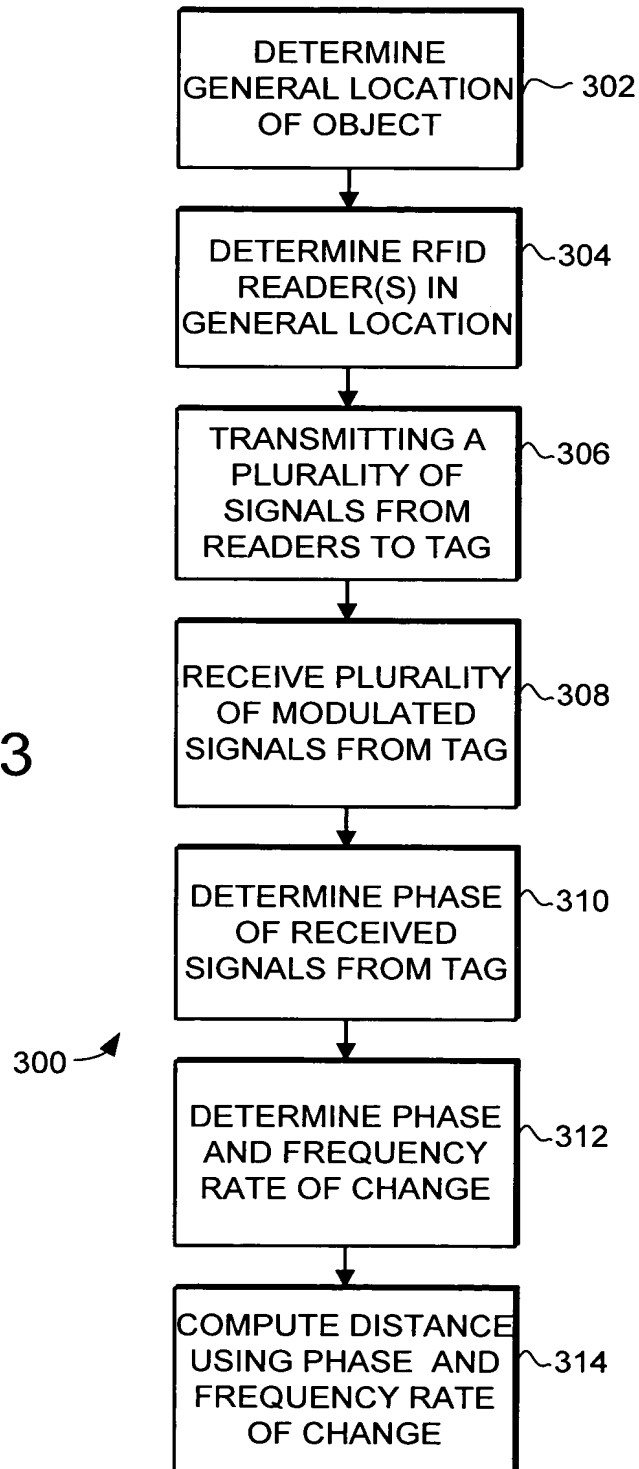
FIG. 1



200

FIG. 2

FIG. 3



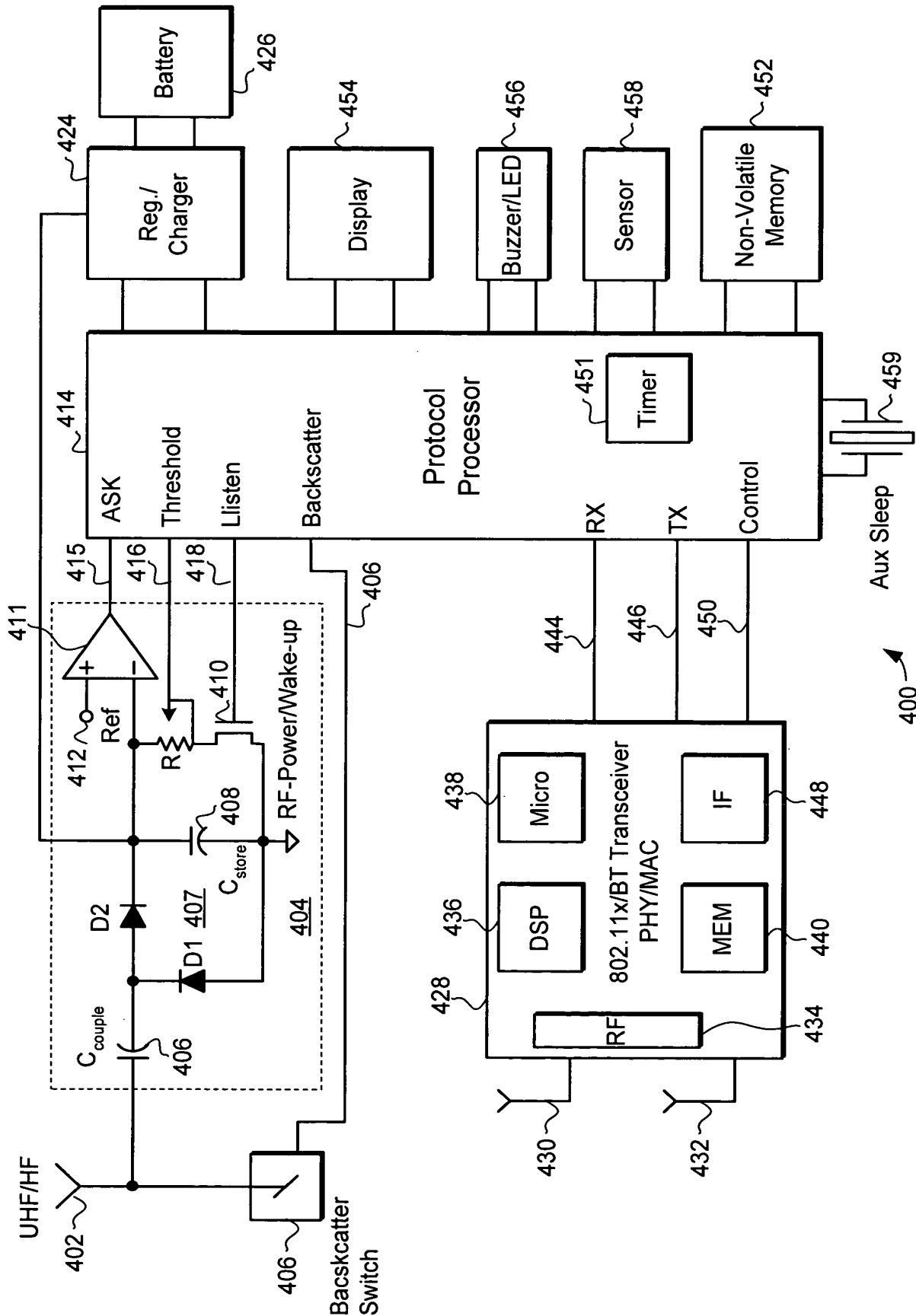


FIG. 4

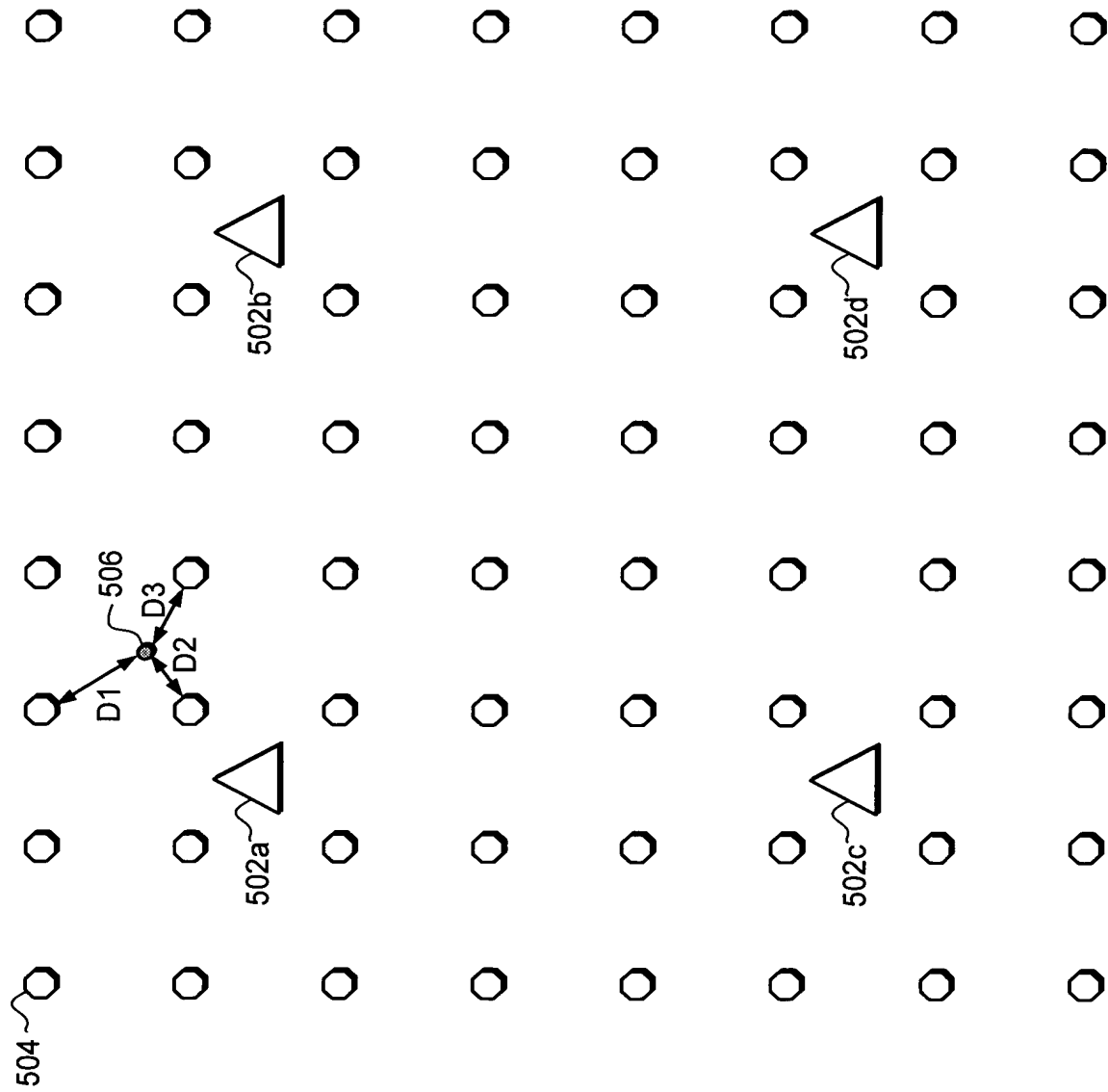
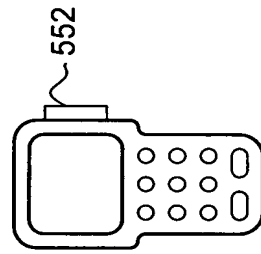


FIG. 5



550

FIG. 6

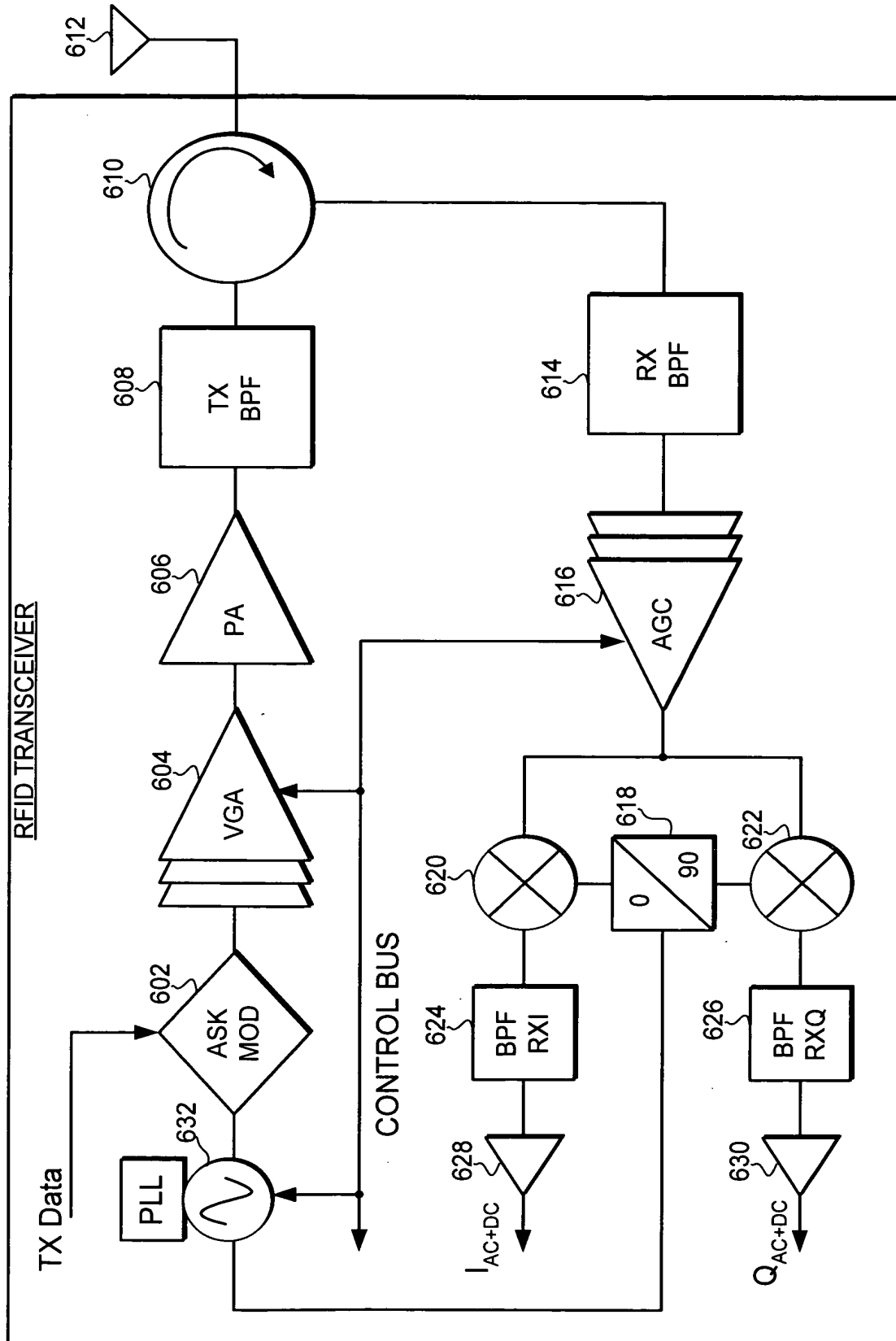


FIG. 7

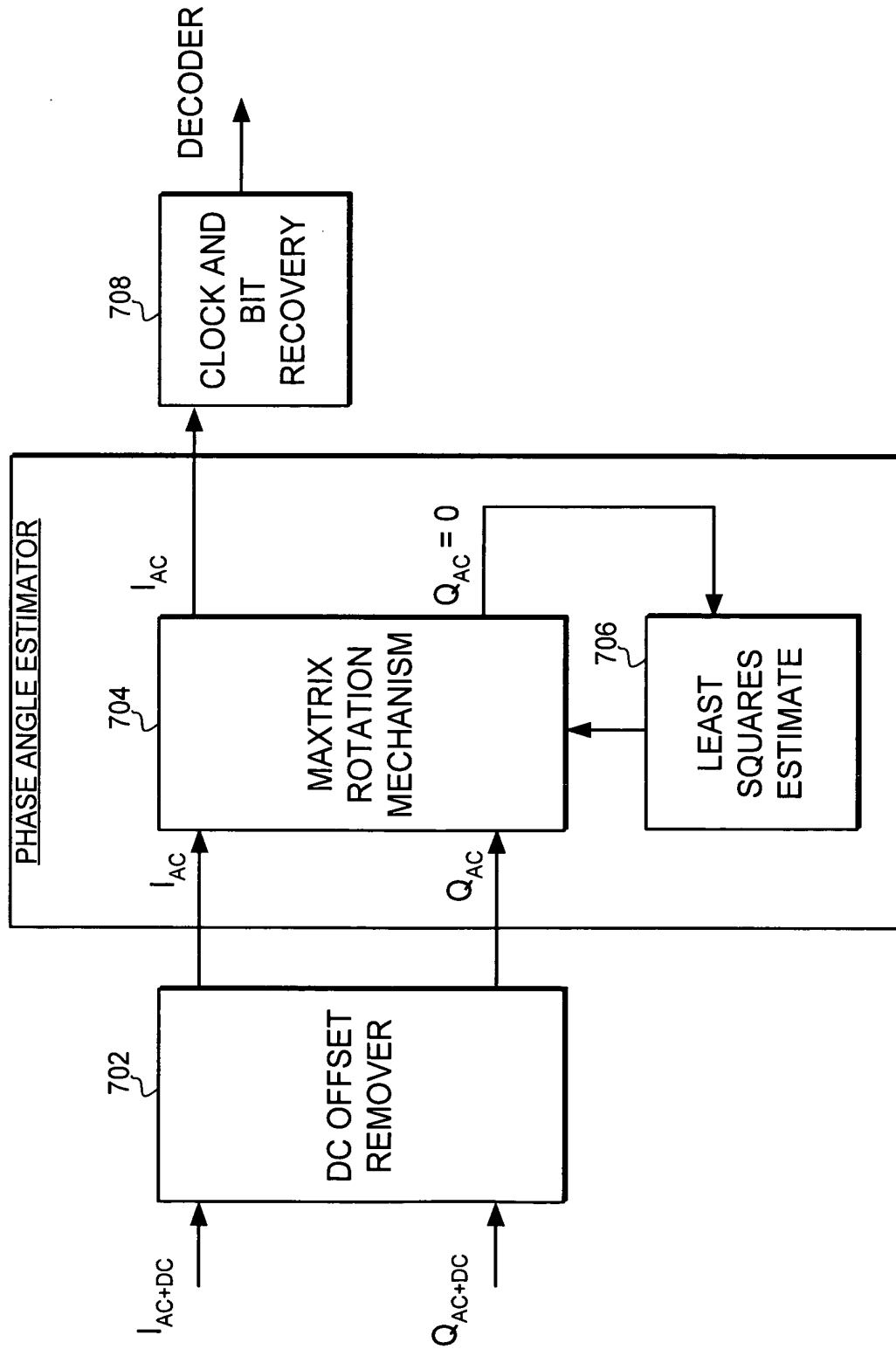


FIG. 8

<u>FUND FREQ (MHz)</u>	<u>RELATIVE PHASE UNWRAPPED (RADIANs)</u>
902	0.113234896
904	1.294354711
906	4.975474525
908	5.25659434
910	6.937714155
912	10.41883397
914	10.49995378
916	10.7810736
918	12.06219341
920	12.54331323
922	15.52443304
924	18.40555286
926	19.18667267
928	20.86779249

900

FIG. 10

<u>FUND FREQ (MHz)</u>	<u>RELATIVE PHASE MEASUREMENT (RADIANs)</u>
912	4.135648662
922	2.958062428
910	0.654528847
904	1.294354711
926	0.33711675
918	5.779008106
908	5.25659434
906	4.975474525
924	5.839182243
902	0.113234896
914	4.216768477
920	6.26012792
928	2.018236565
916	4.497888291

800

FIG. 9

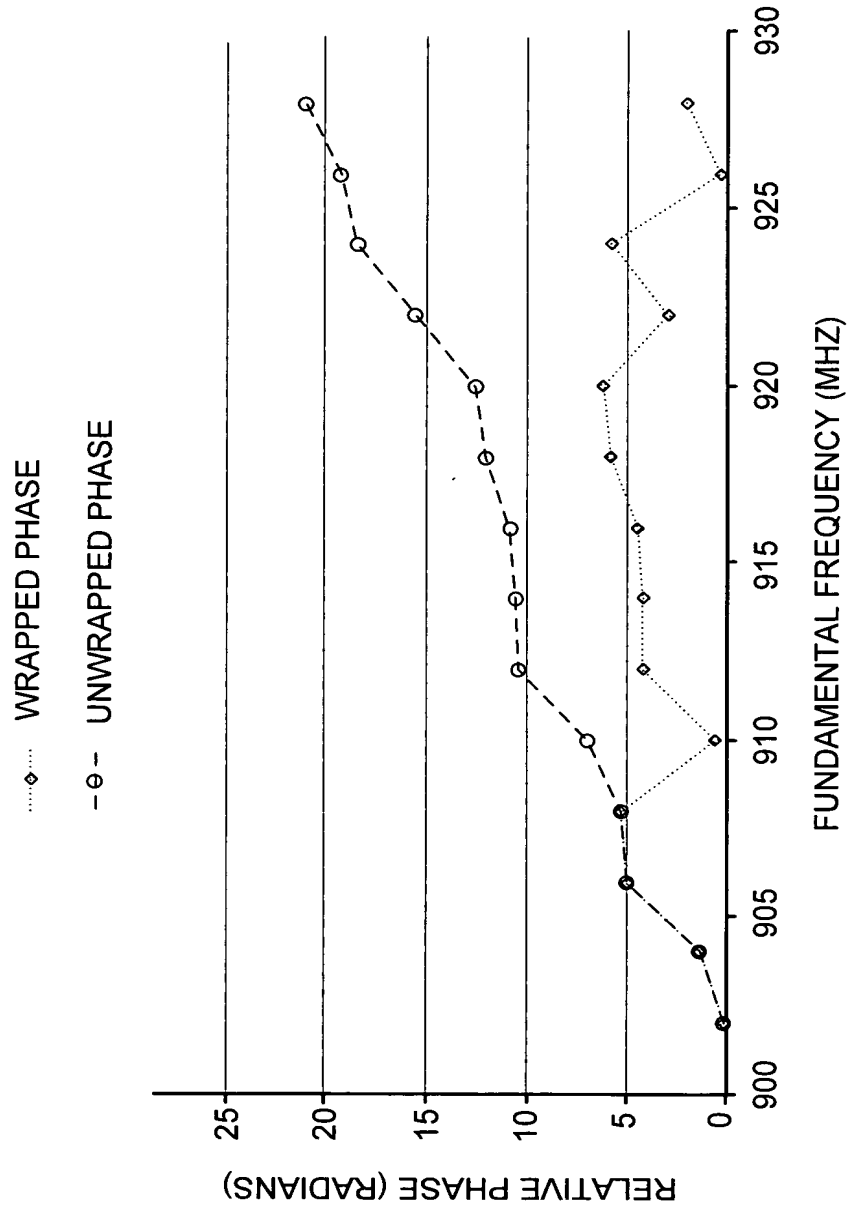
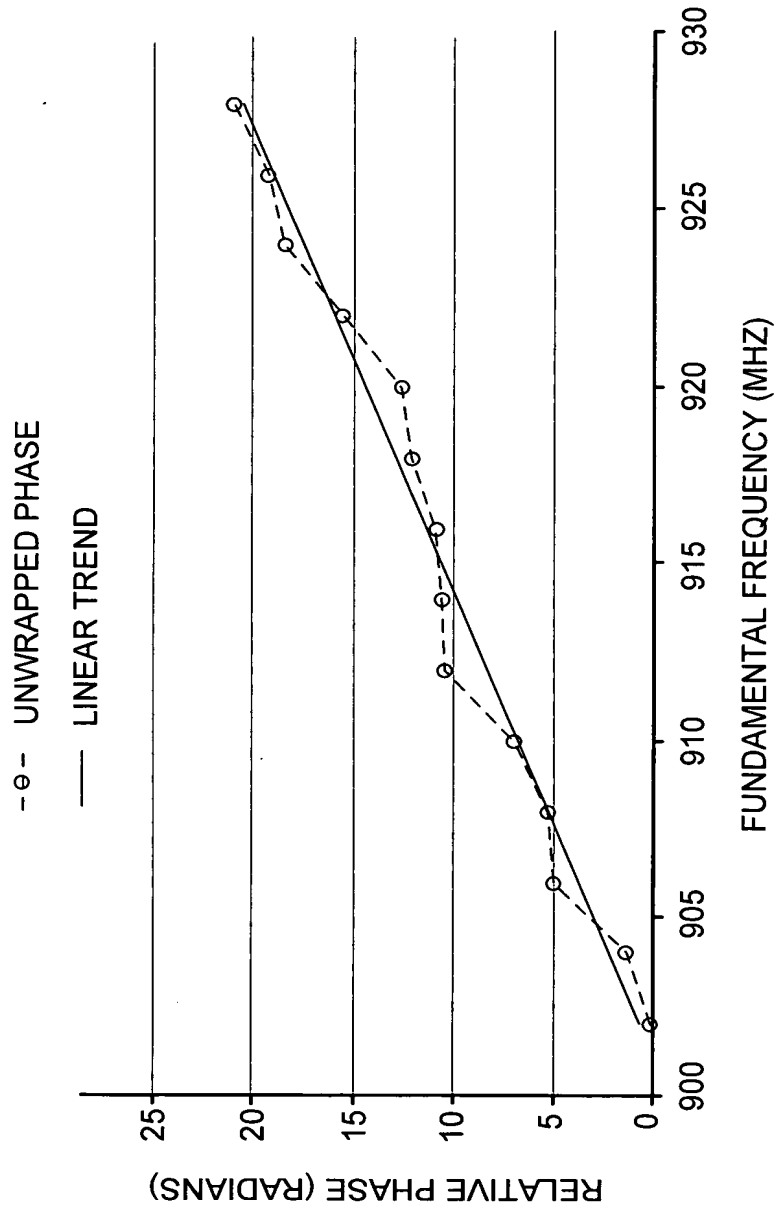


FIG. 11



1100

FIG. 12